Hess, Alison

From:

Reyhan Mehran - NOAA Federal <reyhan.mehran@noaa.gov>

Sent:

Friday, June 13, 2014 12:57 PM

To:

Hess, Alison

Cc:

Clay Stern; Nace, Charles; Cantilli, John; Ferreira, Gina

Subject:

Re: FW: Standard Chlorine - Screening Level Ecological Risk Assessment

Alison,

Thanks for the opportunity to review this document.

NOAA's primary concern is with site-related contaminants that have been or may continue to be released to the Hackensack River. I understand that the river will be addressed under a separate program. NOAA should be kept informed of the status of any investigations in the river and we would be interested in receiving copies of any documents related to investigations in that portion of the site.

I understand that monthly gauging of piezometers is conducted on either side of the slurry wall around the site (Section 2.4, last paragraph). If chemical data are being regularly collected at these locations, I would appreciate the opportunity to review periodic summaries of those data since they would help us understand the effectiveness of the containment wall. Inclusion of those data in this SLERA would be helpful justification for the conclusion that the wall is working effectively (Section 4.3) at preventing further migration of site-related contamination to the river. If chemical data are not included in those monitoring events, I recommend adding some key constituents to the analyses already being conducted at those locations.

Hope these brief comments are helpful. Please let me know if you have any questions or could use additional information.

- Reyhan.

On Wed, May 21, 2014 at 4:31 PM, Hess, Alison < Hess. Alison@epa.gov > wrote:

From: Hess, Alison

Sent: Wednesday, May 21, 2014 4:28 PM

To: Charles Nace; Clay Stern@fws.gov; 'mehran.reyhan@noaa.gov'

Subject: FW: Standard Chlorine - Screening Level Ecological Risk Assessment

Below is a link to the Standard Chlorine SLERA. Please let me know if you have comments by June 13.

Thanks and best regards,

Alison



From: Jim Zubrow (Adobe SendNow Invitations) [mailto:sendnow-invitations@acrobat.com]

Sent: Monday, May 12, 2014 5:17 PM

To: Hess, Alison

Subject: Standard Chlorine - Screening Level Ecological Risk Assessment





Good Afternoon Alison

You may download an electronic copy of the Screening Level Ecological Risk Assessment for the Standard Chlorine Site from the link below.Feel free to contact me if you have any questions. Thank You

Regards

Jim Zubrow



File sent to you by Jim Zubrow:

FINAL SLERA 5-12-14 Complete.pdf

Download

44 MB



Virus Checked

File will be available for download for 30 days.

To download the file, click on the Download button above or copy and paste this URL into your browser: https://sendnow.acrobat.com/?i=o8y-RBfyb0*xSjaUYaiV-Q

Note: Adobe SendNow may notify the sender when you download these files.

To ensure that you continue receiving these emails, please add sendnow-invitations@acrobat.com to your address book or safe list.

"Adobe, and the Adobe logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. All other trademarks are property of their respective owners."

Terms of Use | Privacy Policy | Report Abuse

© 2013 Adobe Systems incorporated, All rights reserved, 345 Park Avenue, San Jose CA 95110 USA